

Electronic Acknowledgement Receipt

EFS ID:	7678096
Application Number:	10087441
International Application Number:	
Confirmation Number:	6649
Title of Invention:	Models and methods for determining systemic properties of regulated reaction networks
First Named Inventor/Applicant Name:	Bernhard O. Palsson
Customer Number:	28213
Filer:	Antony M. Novom
Filer Authorized By:	
Attorney Docket Number:	UCSD1330-2
Receipt Date:	26-MAY-2010
Filing Date:	01-MAR-2002
Time Stamp:	14:02:05
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Blattner_1997_Complete_Genome_Sequence.pdf	2046494 <small>7094E57795d8a09cd867D28E5A7567185479ca</small>	no	10

Warnings:

Information:

2	NPL Documents	Bochner_2003_New_Technologies.pdf	795002 62b0d27991279122d0806f78d784e3013238c	no	6
Warnings:					
Information:					
3	NPL Documents	Boles_1997_Characterization_of_a.pdf	342032 24c50b880ed68ff1ed4cae370c665104855286	no	7
Warnings:					
Information:					
4	NPL Documents	Boles_1998_Identification.pdf	225286 f37188248729b0a9d4db1e078925948cc886746c4	no	8
Warnings:					
Information:					
5	NPL Documents	Bonarius_1997_Flux_analysis_of.pdf	1008271 a38c2afc4114d03ab810aaed5b6ac3b30cc09f	no	7
Warnings:					
Information:					
6	NPL Documents	Bottomley_1996_Cloning_Sequencing.pdf	655430 48d2a3c4d2553bec8898f48f02e47401e376c8b4	no	7
Warnings:					
Information:					
7	NPL Documents	Burgard_2001_Probing_the_Performance.pdf	929885 b1295bf080d163ad3814f2c8b98b1332a54ba	no	10
Warnings:					
Information:					
8	NPL Documents	Burgard_2001_Review_of_Enzymes.pdf	187839 6689d2574d094892b154c892d182388ca05471758ba	no	2
Warnings:					
Information:					
9	NPL Documents	Boles_1994_A_family_of.pdf	1405038 d4cd8afca6f604ce76eccc090ad383236477ce5b	no	14
Warnings:					
Information:					
10	NPL Documents	Bonarius_1996_Metabolic_Flux.pdf	1862039 ab94b09c3b3835cd6f45c7bf754f8781a782082	no	20
Warnings:					
Information:					

11	NPL Documents	Bono_1998_Reconstruction_of_Amino.pdf	662973 a03d8f5e0b4d73ee442f3a8ee00ee a8bc	no	9
Warnings:					
Information:					
12	NPL Documents	Bourot_1995_Isolation_and.pdf	561387 8b6b4c3d211b079e13c518acc9e7bf e53	no	6
Warnings:					
Information:					
13	NPL Documents	Burgard_2001_Minimal_Reaction.pdf	729927 696eb372a8190b4a1974b751d1b5907 6255e	no	7
Warnings:					
Information:					
14	NPL Documents	Burgard_2003_Optknock_A_Bil evel.pdf	786264 c5748a6e58cb7005d6c3171881e64b4 39c6d	no	9
Warnings:					
Information:					
15	NPL Documents	Burns_1995_Acetyl_CoA.pdf	956190 91f79a115a15d425936005b7e52118a629 605	no	6
Warnings:					
Information:					
16	NPL Documents	Carrier_1999_Investing_Autocatalytic.pdf	4217651 938b9412d7d8ba158803af636551e57a8 7e9	no	12
Warnings:					
Information:					
17	NPL Documents	Chadha_1995_Hybrid_Process.pdf	402993 1c170ba33b601643d1558b48219196249 54e05	no	7
Warnings:					
Information:					
18	NPL Documents	Chadha_1995_Simultaneous.pdf	285221 4748d62480d641a54a991e654309214510 1a94	no	5
Warnings:					
Information:					
19	NPL Documents	Chalker_2001_Systematic_Identification.pdf	146098 5a44f72805ca89f5321b4bb77e1f8c65a1e05 4382	no	10
Warnings:					
Information:					

20	NPL Documents	Chartrain_CurrOpinbiotechnol 2000.pdf	102299 2f8a0f0a0c10ba9593a2a8b3ab0c1252f d23a	no	6
Warnings:					
Information:					
21	NPL Documents	Chen_1999_Characterization_r espiratory.pdf	192898 6d73b0d42c485eb1c6d61e4887d3c3ba75 d07f	no	6
Warnings:					
Information:					
22	NPL Documents	Christensen_1999_Meabolic_A nalysis.pdf	259724 a3166daf5e473baa8f1a52825a144b56a5f 7bc3	no	23
Warnings:					
Information:					
23	NPL Documents	Cherry_1998_Saccharomyces_ Genome.pdf	871948 d1b45dc52d6f9d441345d5d17ac76645 e53a0	no	7
Warnings:					
Information:					
24	NPL Documents	Ciriacy_1979_Physiological_Eff ects.pdf	1535022 9a73b0d51d48b6a9adb1b5634c73d9815e d0ba	no	9
Warnings:					
Information:					
25	NPL Documents	Clarke_Stability_of_Complex. pdf	10298041 bc299dc6f68d5a135d9fca0f6c038c31f 6718	no	125
Warnings:					
Information:					
26	NPL Documents	Clarke_1981_Complete_set_of_ pdf	874881 d4f75d2dfb9152d8573b72837a19c7d617 4870	no	10
Warnings:					
Information:					
27	NPL Documents	Clarke_1988_Stoichiometric_N etwork.pdf	1008713 2480159d07c42c5a0a0080a92c94d2a1d 201c	no	17
Warnings:					
Information:					
28	NPL Documents	Compan_1994_Anaerobic_acti vation.pdf	4010449 f3ba025e0d277a03865a0b1b1e3d09175ca9f 4d494	no	11
Warnings:					
Information:					

29	NPL Documents	Clifton_1982_Mutant_studies.pdf	1140746 6ce1d647886f534c94355e993fcd8c2e0de	no	8
Warnings:					
Information:					
30	NPL Documents	Clifton_1978_Glycolysis_Mutants.pdf	677985 1861c4b002d1c4c9f6c4b292d788c0105775da	no	11
Warnings:					
Information:					
31	NPL Documents	Costanzo_2001_Model_organisms.pdf	425310 8bce0bc1b0184c4bce5117db7d3e0e59c32e09a	no	5
Warnings:					
Information:					
32	NPL Documents	Cover_1996_heliobacter_pylori.pdf	2571202 1023ee1a0bca48f7d5d12b43a3dd0809c5f93	no	33
Warnings:					
Information:					
33	NPL Documents	Cotter_1997_Aerobic_regulation.pdf	987009 e13d457f7df69f5a8ec07771379c15e0ee017	no	11
Warnings:					
Information:					
34	NPL Documents	Covert_2003_Constraints.pdf	1543347 360711c72eb169b09c4657b7ce05f6a23d62a0d	no	17
Warnings:					
Information:					
35	NPL Documents	Covert_2002_Transcriptional_Regulation.pdf	936698 7e7c0b554a39a55a74822cb088c8f0c1a542af	no	7
Warnings:					
Information:					
36	NPL Documents	Cupp_1992_Cloning.pdf	961638 899c713da7536e435d782715e0e0e48135ebc59	no	7
Warnings:					
Information:					
37	NPL Documents	Dhaeseleer_2000_Genetic_network.pdf	2224733 52c5d5aa900cafd13f4bf024506f8980bc9f7b162	no	20
Warnings:					
Information:					

38	NPL Documents	Dafoe_1993_Proceedings.pdf	482802 a2258faf6d45e409d51e26ec295240c0d39f50c	no	7
Warnings:					
Information:					
39	NPL Documents	Danchin_1997_Comparison_Between.pdf	1031008 78cdd1802a148ac4793f52bc2ad214431e0e66624	no	10
Warnings:					
Information:					
40	NPL Documents	Dandekar_1999_Pathway_alignment.pdf	161443 e81366d4be14d90b0a481a1a86c5d1ab7c39b7202	no	10
Warnings:					
Information:					
41	NPL Documents	Dantigny_1991_A_new_control.pdf	634854 e3d0004b79c5548d48c0cf7c2c20b3eb08d675	no	6
Warnings:					
Information:					
42	NPL Documents	Datsenko_2000_One-Step_inactivation.pdf	521394 8db1d07c1c5a81a826d9d61f6c98fb7a7597d8b	no	6
Warnings:					
Information:					
43	NPL Documents	Daum_1998_Biochemistry_Cell_Biology.pdf	509473 39d206a8b601e8fb89dc15ea89401c73293c545	no	40
Warnings:					
Information:					
44	NPL Documents	Daum_1999_Systematic_Analysis.pdf	334013 eb31b4d779758900dc0a82a7b32f12e1ea99478a	no	14
Warnings:					
Information:					
Total Files Size (in bytes):			52503650		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.